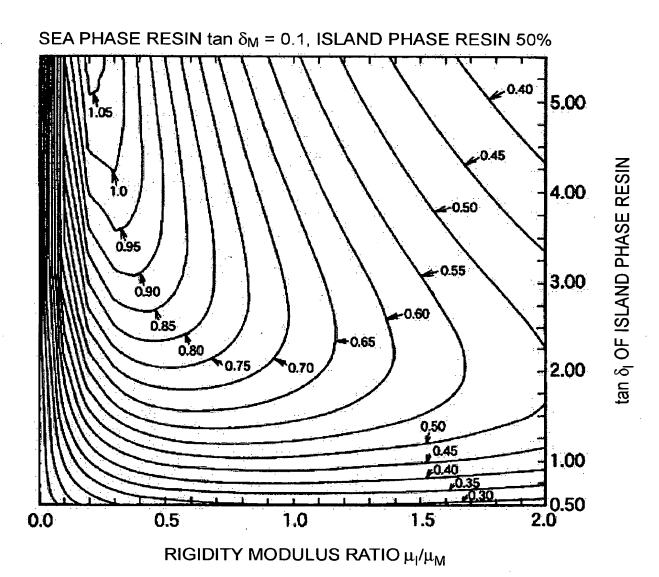


FIG. 1



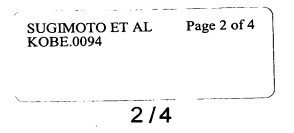
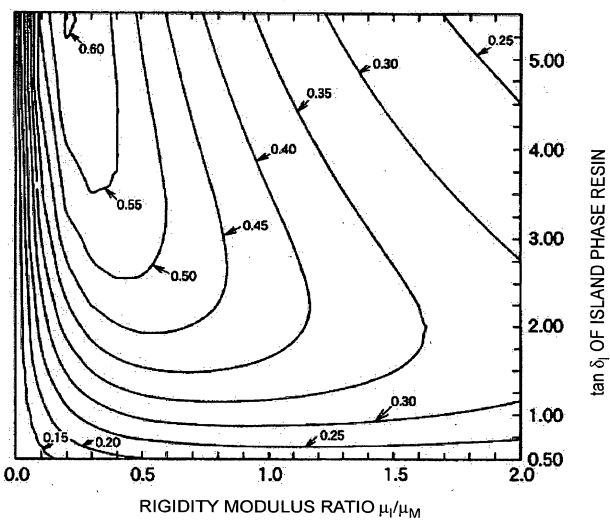


FIG. 2

SEA PHASE RESIN tan δ_{M} = 0.1, ISLAND PHASE RESIN 30%



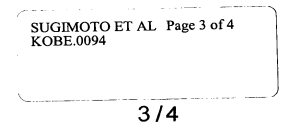
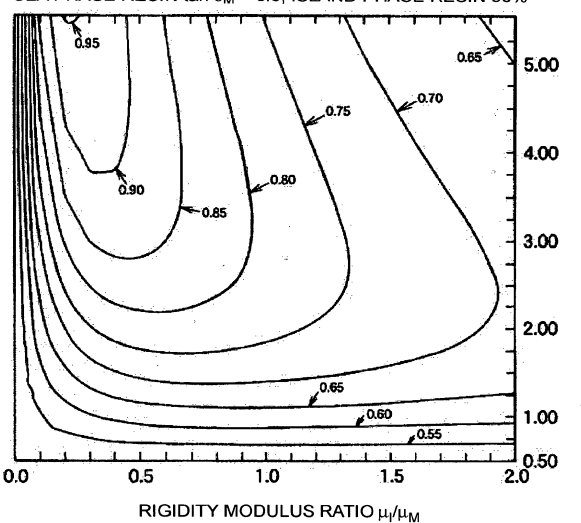


FIG. 3

SEA PHASE RESIN tan δ_{M} = 0.5, ISLAND PHASE RESIN 30%



tan δ_l OF ISLAND PHASE RESIN

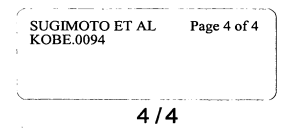
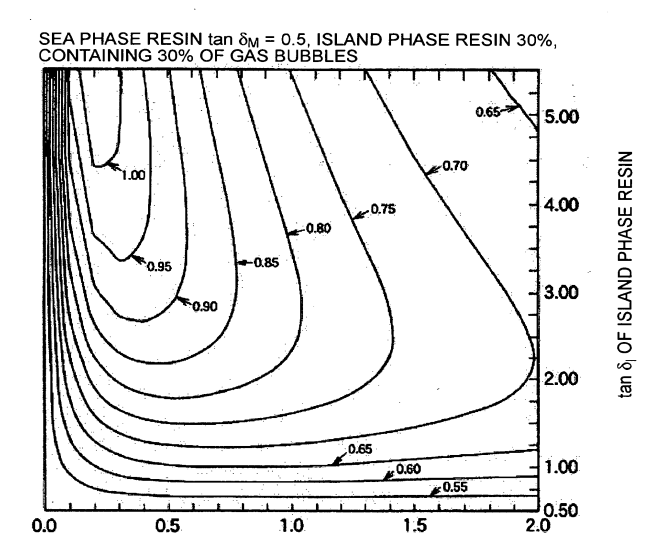


FIG. 4



RIGIDITY MODULUS RATIO $\mu_\text{I}/\mu_\text{M}$